In-depth Evaluation Tools

Task leader: HWC in collaboration with AS (T6.4)

Presenter: George Mourikas – HWC

Athens, Greece _ October 25, 2017











In depth evaluation tools

In-depth analysis **Public SERVER** Privacy Certificate Manager 0 0 (Emily and pcm 1) **Online graphical** Applicant or customer user interfaces (Customer 1 and George) Messaging Auditor (Chris, Jack and Auditor 1) **Third party** service Reviewer (Olivia and **Database** (Payment, ..) Reviewer 1)





HWCommunications



Main achievements during second year

Achievements: www.privacycertificate.com

- Deployment of the implementation to the dedicated server (www.privacycertificate.com)
- Interaction of Applicants and Privacy Certificate internal actors (private messages between Auditor assigned and Applicant per form)
- Assessment by Auditors and Reviewer of the Q&A from Customers, including iteration, until approved by the Reviewer







Main achievements during second year

Achievements: www.privacycertificate.com

- Timesheet system for Auditors and Reviewers for the Pcert_mng to manage
- Management layer over the internal actors of the platform by Pcert_mng
- Implemented flexible way of including Q, A and sequence of auto-assessment flow before the Auditors and Reviewers evaluation ('admin' at the moment)







Next steps for the 3rd year



- Iterations/fine-tune of the implementation based on feedback from end-users
- ❖ AS is considered one of the **end-users** for the implementation testing
- New deliverable document in M33, appearing as D3.6 "Indepth evaluation tools (fully operational) updated version"
- ❖ A stable working version on M27 that will enable end-user testing (besides AS)







Next steps for the 3rd year

Additional steps in the implementation include

- Enhancement of User experience (integration of UX)
- Ul for the issue of certification to customers and the visibility to public the certified applications
- Integration of the alerts from 3rd party payment system (pcert_manager payment table)



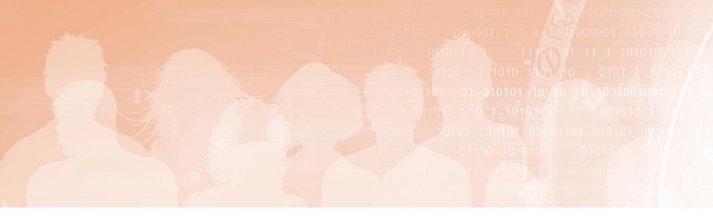


In depth evaluation tools

In-depth analysis **Public SERVER** Privacy Certificate Manager 0 0 (Emily and pcm 1) **Online graphical** Applicant or customer user interfaces (Customer 1 and George) Messaging Auditor (Chris, Jack and Auditor 1) **Third party** service Reviewer (Olivia and **Database** (Payment, ..) Reviewer 1)



















National and Kapodistrian University of Athens











HWCommunications Cyber Security and Resilience





